

NAME

random_r, srandom_r, initstate_r, setstate_r - reentrant random number generator

SYNOPSIS

```
#include <stdlib.h>

int random_r(struct random_data *buf, int32_t *result);

int srandom_r(unsigned int seed, struct random_data *buf);

int initstate_r(unsigned int seed, char *statebuf,
               size_t statelen, struct random_data *buf);

int setstate_r(char *statebuf, struct random_data *buf);
```

Feature Test Macro Requirements for glibc (see [feature_test_macros\(7\)](#)):

```
random_r(), srandom_r(), initstate_r(), setstate_r():
    _SVID_SOURCE || _BSD_SOURCE
```

DESCRIPTION

These functions are the reentrant equivalents of the functions described in [random\(3\)](#). They are suitable for use in multithreaded programs where each thread needs to obtain an independent, reproducible sequence of random numbers.

The **random_r()** function is like [random\(3\)](#), except that instead of using state information maintained in a global variable, it uses the state information in the argument pointed to by *buf*. The generated random number is returned in the argument *result*.

The **srandom_r()** function is like [srandom\(3\)](#), except that it initializes the seed for the random number generator whose state is maintained in the object pointed to by *buf*, instead of the seed associated with the global state variable.

The **initstate_r()** function is like [initstate\(3\)](#) except that it initializes the state in the object pointed to by *buf*, rather than initializing the global state variable.

The **setstate_r()** function is like [setstate\(3\)](#) except that it modifies the state in the object pointer to by *buf*, rather than modifying the global state variable.

RETURN VALUE

All of these functions return 0 on success. On error, -1 is returned, with *errno* set to indicate the cause of the error.

ERRORS**EINVAL**

A state array of less than 8 bytes was specified to **initstate_r()**.

EINVAL

The *statebuf* or *buf* argument to **setstate_r()** was NULL.

EINVAL

The *buf* or *result* argument to **random_r()** was NULL.

ATTRIBUTES**Multithreading (see [pthreads\(7\)](#))**

The **random_r()**, **srandom_r()**, **initstate_r()**, and **setstate_r()** functions are thread-safe.

CONFORMING TO

These functions are nonstandard glibc extensions.

SEE ALSO

[drand48\(3\)](#), [rand\(3\)](#), [random\(3\)](#)

COLOPHON

This page is part of release 3.74 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at

<http://www.kernel.org/doc/man-pages/>.